THE MEETING OF PRINCIPAL INVESTIGATORS OF THE JOINT U.S.-U.S.S.R. PROGRAM IN CHEMICAL CATALYSIS PRINCETON, NEW JERSEY, U.S.A.

June 23-25, 1975

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PROTOCOL

OF THE MEETING OF PRINCIPAL INVESTIGATORS

OF THE JOINT U.S.-U.S.S.R. PROGRAM IN CHEMICAL CATALYSIS

PRINCETON, NEW JERSEY, U.S.A.

June 23-25, 1975

In accordance with the U.S.-U.S.S.R. Agreement on Cooperation in the Fields of Science and Technology of May, 1972, and in accordance with the decisions taken at the meetings of the principal investigators of the U.S.-U.S.S.R. Program in Chemical Catalysis at Novosibirsk, U.S.S.R., July 16-19, 1974, a Joint U.S.-U.S.S.R. Symposium was held in Princeton on June 23-25, 1975, on the following topics of cooperative research in the field of chemical catalysis:

Topic 1 - Catalysis by Coordination Complexes
and Organometallic Compounds

Topic 2 - Catalytic Reactor Modeling

Topic 3 - In-Depth Study of Selected Catalytic Systems

Topic 4 - Application of Catalysis to Life Support Systems

for Possible Use in Future Space Exploration

Topic 5 - Environmental Control

From the Soviet side, the following principal investigators took part in the meeting:

Academician G. K. Boreskov (Institute of Catalysis, Siberian Branch of the Academy of Sciences, Novosibirsk)

Corresponding Member of the Academy of Sciences M. G. Slin'ko (Institute of Catalysis, Novosibirsk)

Dr. Ya. B. Gorokhovatskii (Institute of Physico-Chemistry, Kiev)

Dr. V. M. Gryaznov (Peoples Friendship University, Moscow)

Dr. A. A. Ivanov (Institute of Catalysis, Novosibirsk)

Corresponding Member of the Academy of Sciences V. B. Kazanskii (Institute of Organic Chemistry, Moscow)

Dr. D. A. Kondratiev (Institute of Organic Chemistry, Moscow)

Dr. O. V. Krylov (Institute of Chemical Physics, Moscow)

Dr. A. E. Shilov (Institute of Chemical Physics, Moscow)

Dr. K. C. Yatsimirskii, Director (Institute of Physical Chemistry, Kiev)

From the American side, the following principal investigators took part:

Dr. J. D. Baldeschwieler (California Institute of Technology)

Dr. A. T. Bell (University of California, Berkeley)

Dr. Michel Boudart (Stanford University)

Dr. J. J. Carberry (Notre Dame University)

Dr. Vladimir Haensel (Universal Oil Products)

Dr. W. Keith Hall (University of Wisconsin, Milwaukee)

Dr. Jack Halpern (University of Chicago)

Dr. J. W. Hightower (Rice University)

Dr. G. W. Keulks (University of Wisconsin, Milwaukee)

Dr. Leon Lapidus (Princeton University)

Dr. John G. Larsen (General Motors' Research Laboratories)

Dr. Dan Luss (University of Houston)

Dr. E. L. Muetterties (Cornell University)

Dr. John Turkevich (Princeton University)

Dr. W. H. Weinberg (California Institute of Technology)

Dr. A. H. Weiss (Worcester Polytechnic Institute)

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The following U.S.S.R. research fellows also participated in the Symposium at Princeton:

- Dr. Andrei Skliarov (with Dr. Keulks)
- Dr. Vladislov Seleznev (with Dr. Weiss)
- Dr. Valdislov Shvets (with Dr. Boudart)
- The U.S. research fellows attending the Symposium included:
 - Dr. C. L. Kibby (Gulf Research & Development Co.)
 - Dr. E. L. Kugler (Johns Hopkins University)
 - Dr. Michael Maclaury (General Electric Co.)
 - Dr. Thomas Notermann (University of Wisconsin, Milwaukee)
 - Dr. K. C. Taylor (General Motors Research Laboratories)
 - Dr. D. W. Van Leirsburg (Oregon Graduate Center for Study & Research)
 - Dr. Thomas Weil (Amoco Research Center)

Soviet and American investigators as indicated in the Symposium agenda attached as Appendix I. It was noted that the joint program in catalysis has produced significant scientific results of mutual interest which have been published in the Soviet and American scientific literature. The details of progress in each of the five projects included in the Joint Program are described in Appendices IV-VIII. As a result of meetings of the U.S.-U.S.S.R. Program Coordinators, and individual project leaders, a number of general organizational matters were discussed, and a number of policies defined as the basis of collaboration in chemical catalysis for 1975-1976.

ORGANIZATIONAL MATTERS

- 1. The administrative and financial arrangements for implementing the program of cooperation in chemical catalysis appear to be working well. The Foreign Relations Department of the U.S.S.R. Academy of Sciences, and the American Chemical Society were congratulated for their skillful administration of the joint program.
- 2. The activity in each of the projects in the joint program in terms of man-months is summarized in Table I. The names and institutional affiliations of each of the research fellows involved in the program are indicated in Appendix II. On the basis of the data provided in Table I, a number of problems are apparent:
 - a. In Project 1, only one Soviet fellow has worked in a U.S. laboratory. One Soviet Principal Investigator, Dr. Mark E. Vol'pin, has not yet visited the United States, nor have any of the investigators from his laboratory in the Institute of Organo-Element Chemistry been cleared for work in the United States laboratory of Professor Halpern.
 - b. No Soviet fellows from Project 2, Reactor Modeling, have been cleared for work in the United States.

The activity in Projects 3-5, all areas involving heterogeneous catalysis, appears to conform generally with the terms of the protocol of July 16-19, 1974.

- December 1975 April 1974

Man-months

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| • | Coordination | Complexes | USSR | ω | l | <u>a/</u> <u>b/</u> | •• | U. | Kibby, Notermann Miner |
| 2. | Reactor | Modeling | US USSR | 4 | 1 | اعر 4 | MacLaury Well | | mann, |
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| . 4. | s əjir | Systems | US | 6 | ı | a/ 6 | | ומוב | Ψ. |
| | Life Support | ems | USSR | v | 1 | ્રેવા | | Shvets | • |
| 5 | Enviro | Con | ນຣ | m | t | Ja . | | . Skliarov | rapilin Seleznev |
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|----|-------------------------------------|
| वा | Coordination Complexes: Zamaraev |
| | · Selected Systems: Shvets, Skliaro |
| | Mastihin, Savchenko, Tapilin |
| - | Life Support Systems: Seleznev |

Partridge

Systems:

- 3. It was agreed that the addition of new topics and new principal investigators to the Joint Program should be deferred until the general terms of the July 1974 agreements had been fulfilled. In particular, it was agreed that a proposal by Professors Yeager (Case Western Reserve University, Cleveland, Ohio) and Frumkin (Institute of Electrochemistry, Moscow) to add the topic of electrochemical catalysis to the Joint U.S.-U.S.S.R. Program in Chemical Catalysis should be deferred for at least one year.
- 4. It was agreed that implementation of a Joint Program of research between Professors A. Shilov (Institute of Chemical Physics, Moscow) and John Bercaw (California Institute of Technology, Pasadena, California) should be deferred until progress has been made on the program of cooperation agreed to between Professor Halpern (University of Chicago) and Professor Vol'pin (Institute of Organo-Element Chemistry, Moscow).
- 5. It was agreed that Topic 2, Reactor Modeling, would be reviewed in one year, and that if progress in assignment of Soviet fellows to U.S. laboratories had not been made, consideration would be given to recommending to the Joint Commission that Project II be eliminated from the Joint Program.
- 6. The total volume for visits of research fellows per year for each topic for each side which was agreed to in July 1974 is shown in Table II.

 It was noted that the total of 60 man-months is too small in comparison with the commitments already made to programs and principal investigators in both countries. It was agreed that an annual volume of activity of 90 man-months of research fellow time would be more desirable than 60 man-months. The proposed new distribution of research fellow time to the five projects is also shown in Table II.

Table II.

Man-Months Per Year For U.S. Or U.S.S.R. Research Fellows

| • | June 1974 Agr | cement | Propos | 'Activity | |
|---------|---------------|--------|--------|------------|-----|
| | Man-Month | S | | Man-Months | |
| Topic 1 | . 18 | · - | • | 24 | ε, |
| Topic 2 | 12 | | | 18 | Ü |
| Topic 3 | 18 | • | | 36 | · . |
| Topic 4 | 6 | | | 6 | • |
| Topic 5 | 6 | * | | 6 | • |

It was noted that the original working agreement signed in Moscow on September 29, 1972 called for a total of 90 man-months of activity of junior scientists. Drs. Boreskov and Baldeschwieler agreed to propose the new level of activity at the next meeting of the Joint Commission in October 1975.

- 7. It was noted that the opportunity for travel and visits to academic and industrial research laboratories provided to Soviet principal investigators and research fellows in the United States were far more numerous than those provided to American principal investigators and research fellows in the Soviet Union. The travel opportunities provided to four Soviet research fellows in the United States and eight U.S. research fellows in the Soviet Union are shown in Table III. The U.S. group expressed the need for reciprocity in the availability of access to research institutions in the Soviet Union which is comparable to the access provided to the Soviets to American research institutions. The travel itineraries of the Soviet principal investigators in the U.S. are also attached in Appendix III.
- 8. The participants from the U.S. and the U.S.S.R. express their warm thanks to Professor John Turkevich for his able organization of the Princeton Symposium.

TABLE III

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VISITS AND/OR ATTENDANCES BY USSR RESEARCH FELLOWS (Univ. and Industry Laboratories - Meetings)

Dr. Kirill I. ZAMARAEV - 6 months research at Cornell Univ. with Prof. E. Muettertie Nov. 29, 1974 - May 29, 1975

4/6/75 - Univ. of Chicago, Prof. Halpern

4/25/75 - Northwestern Univ., Prof. B. M. Hoffman

4/28-29 - Argonne Natl. Lab., Argonne, Ill., Dr. M. Matheso

/1-2 - Kettering Lab., Yellow Springs, Chio, Dr. W. Newt

5/3-5/21- San Francisco - Stanford, Prof. M. Boudart

5/22/75 - UCLA, Prof. M. F. Hawthorne

5/23/75 - Cal Tech, Prof. J. E. Bercaw

5/24/75 - Sightseeing in Los Angeles .

5/25/75 - Return to Chicago

5/26/75 - Wilmington, Del. - Du Pont, Dr. G. Parshall

5/27/75 - New York City - sightseeing

5/28/75 - departure for Moscow

Dr. Vladislav A. SHVETS - 7 months research at Stanford Univ. with Prof. M. Boudart Nov. 29, 1974 - June 29, 1975

11/3-11/10 Texas A & M, College Station, TX, Prof. J. H. I

5/21-23 - Univ. of Wisconsin-Milwaukee, Prof. W.K. Hall

5/24-26 - Gulf Res. & Develop. Co., Dr. C. L. Kibby

5/29/75 - Return to Stanford

6/22/75 - Princeton, N.J. - Symposium

6/26/75 -

.6/29/75 New York City - Sightseeing

Evening, June 29 - departure for Moscow

Approved For Release 2001/09/03: CIA-RDP79-00798A000200040019-1, TABLE III (continued)

- 6 months research at the University of Wisconsin with

Dr. Andrey V. SKLIAROV Prof. G. W. Keulks - Jan. 3, 1975 - 2 months extension requ Fourth North American Meeting of the Catalysis Society, Toronto, Canada 5/10-5/11-Sightseeing in Chicago Attending the Catalysis Club's Symposium at the **5/**12/75 -Illinois Institute of Technology Northwestern Univ., Evanston, Ill., 5/13/75 Prof. R. L. Burwell & Prof. H. Pines 5/14 -California Institute of Technology 5/20 'Prof. J. D. Baldeschwieler, Prof. W. H. Weinber Stanford University, Prof. M. Boudart; **5/**20–23 -Univ. of California, Prof. G. A. Somorjai 5/24-5/26 Sightseeing in San Francisco Return to the Univ. of Wisconsin via Chicago 5/26/75 Travel to Princeton via New York City 6/22/75 -US/USSR Symposium - Chem. Catalysis Program Return to the Univ. of Wisconsin 6/26/75 -Dr. Vladislav A. SEIEZNEV -6 months research at Worcester Polytechnic Institute with Prof. A. H. Weiss - Jan. 3, 1975 - 2 months extension reque 3/20-3/23 - Fourth North American Meeting of the Catalysis Society, Toronto, Canada Sightseeing in Chicago 5/10-11 -Attending the Catalysis Club's Symposium at the 5/12/75 -Illinois Institute of Technology Northwestern University, Evanston, Ill. 5/13/75 -Prof. R. L. Burwell & Prof. H. Pines 5/14 California Institute of Technology, Prof. J. D. 5/20 Baldeschwieler & Prof. W. H. Weinberg; Union Oil Company, Brea, Calif., Dr. John W. War Stanford University, Prof. M. Boudart 5/20-23 -Sightseeing in San Francisco **5/**24**-**5/26 New York City - sightseeing 5/27 evening Return to Worcester Travel to Princeton, N. J. - US/USSR Symposium, 6/22/75 -

Chemical Catalysis Program

US-USSR PROGRAM OF COOPERATION IN CHEMICAL CATALYSIS

US RESEARCH FELLOWS - RECORD OF VISITS

IN THE USSR

Dr. William C. Conner (Univ. of Wisconsin)

Research at the Institute of Organic Chemistry, M (Prof. V. B. Kazanskiy) March 1 - July 10, 1975

Visits:

Institute of Physical Chemistry, Kiev - 3 days Institute of Catalysis, Novosibirsk - 1 week

Dr. Charles L. Kibby (Univ. of Wisconsin)

Research at the Institute of Organic Chemistry, M (Prof. V. B. Kazanskiy)

April 18 - October 18, 1974

Visits:

Institute of Catalysis, Novosibirsk - 1 week
Institute of Chemical Physics and
Institute of Organo-Element Chemistry, Moscow
A touristic visit to Leningrad arranged and pair
for by the USSR Academy of Sciences. A guide
provided by the University of Leningrad. No visito Univ. laboratories arranged. - 1 week

Research at the Institute of Catalysis, Novosibir (Academ. G. K. Boreskov)

May 23 - August 23, 1974

No visits to laboratories requested.

Dr. Michael R. MacLaury
(Stanford Univ.)

Dr. Dean A. Van Leirsburg

(Rice Univ.)

Research at the Institute of Catalysis, Novosibir (Prof. Yu. I. Yermakov)

April 18 - August 30, 1974

Visits:

Brief visits to the Institute of Organic Chemis and the Institute of Inorganic Chemistry, Novosibirsk;

Institute of Organic Chemistry and Institute of Organo-Element Chemistry, Moscow

Arranged through intourist at personal expense - visits to Irkutsk, Lake Baykal, Tashkent, Alma : Tbilisi, Kiev - total of 10 days

Table III (continua Approved For Release 2001/09/03 : CIA-RDP79-00798A699390040019-1

Dr. Robert C. Miner (Princeton Univ.)

Research at the Kirghiz SSR Academy of Sciences, Alma Ata (Academician D. V. Sokolskiy)

April 7 - June 23, 1975

A brief visit to Patrice Lumumba Univ., Moscow (Discussions with Profs. Shimulis, Pavlova and Yagodovskiy)

Arranged through intourist at personal expense - visits to Tashkent, Samarkand, Bukhara, Khiva, Pendzhikent, and Leningrad - 1 week

Mr. Thomas Notermann (Univ. of Wisconsin)

Research at the Institute of Chemical Physics, Mosc (Prof. O. V. Krylov)

May 29 - November 30, 1974

Visits to research laboratories at the Institute of Organic Chemistry and the Institute of Inorganic Chemistry, Moscow;

Institute of Catalysis, Novosibirsk - 1 week (Participated in the First Annual Joint US-USSR Symposium of the Chemical Catalysis Program)

A touristic visit to Leningrad arranged and paid for by the USSR Academy of Sciences. A guide was provided by the University of Leningrad. No visits to University laboratories arranged - 1 week

Dr. Kathleen C. Taylor
. (GM Res. Laboratories)

Research at the Institute of Catalysis, Novosibirsk (Academician G. K. Boreskov)

Oct. 15, 1974 - January 15, 1975

Brief visits to the research laboratories at the Institute of Organic Chemistry and the Institute of Chemical Physics, Moscow;

Institute of Physical Chemistry, Kiev - 4 days.

Arranged through intourist at personal expense - visits to Alma Ata - 2 days;

Tashkent - 3 days; Samarkand - 1 day.

Approved For Release 2001/09/03: CIA-RDP79-00798A000309040019-1 Table III (continued)

Dr. Thomas Weil (Univ. of Chicago)

Research at the Institute of Organo-Element Chemistry, Moscow (Prof. M. E. Vol'pin)

April 18 - August 19, 1975

Institute of Catalysis, Novosibirsk - 1 week (Participated in the First Annual Joint US-USSI Symposium, Chemical Catalysis Program)

Institute of Polymer Chemistry, Leningrad - 1 week

Arranged through intourist at personal expense - visits to Zagorsk, Vladimir and Suzdal'.

9. It was agreed to plan a third U.S.-U.S.S.R. Symposium on Chemical Catalysis to be held in the Soviet Union, tentatively, at Kiev on July 5-7, 1976.

Coordinator from American side,

Dr. J. D. Baldeschwieler

Coordinator from Soviet side,
Academician G. K. Boreskov

US-USSR SYMPOSIUM

in

- CHEMICAL CATALYSIS

PRINCETON CONFERENCE
June 23-25, 1975

Frick Chemical Laboratory
Department of Chemistry
Princeton University
Princeton, N.J. 08540

US Chairman

Professor John D. Baldeschwieler
Chairman, Division of Chemistry & Chemical Engineering
California Institute of Technology
Pasadena, California

USSR Chairman

Academician G. K. Boreskov
Director, Institute of Catalysis
Siberian Division, USSR Academy of Sciences
Novosibirsk, USSR

Sunday, June 22, 1975

5:00-7:00 p.m. - Registration, Nassau Inn Lobby

Monday, June 23, 1975

8:15 a.m. Registration - Lobby, Frick Chemical Laboratory

8:45 a.m. - Kresge Auditorium

Welcome

Professor John Turkevich Princeton University

Opening Remarks

Professor John Baldeschwieler
California Institute of Technology

Academician G. K. Boreskov Institute of Catalysis, Novosibirsk

Plenary Session

Professor Earl L. Muetterties, Chairman Cornell University

9:00 a.m. Academician G. K. Boreskov . Institute of Catalysis, Novosibirsk

10:00 a.m. Professor Leon Lapidus
Princeton University
"On Some Features of Packed Bed Modeling
and Simulation"

11:00 a.m. Dr. A. Y. Shilov Institute of Chemical Physics, Moscow

12:00 Luncheon - Local restaurants

Monday Afternoon, June 23, 1975

Section A

HOMOGENEOUS CATALYSIS

Seminar Room 303 Third Floor

Professor Jack Halpern, Chairman University of Chicago

Redox Chemistry of Organometallic Compounds

2:00 p.m. Professor Jack Halpern University of Chicago

Dr. Thomas Weil Amoco Research Center Naperville, Illinois

Dr. K. B. Yatsimirskii Institute of Organic Chemistry Kiev, USSR

Nitrogen Fixation

3:30 p.m.

Professor J. E. Bercaw
California Institute of Technology
"Dinitrogen Complexes of Permethyltitanocene
and Permethylzirconocene"

Dr. A. Y. Shilov Institute of Chemical Physics Moscow

Professor Charles McKenna University of Southern California, Los Angeles

Dr. M. E. Vol'pin Institute of Organo-Elemental Compounds Moscow

6:00 p.m. Reception and Banquet

Princeton Faculty Club

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Monday Afternoon, June 23, 1975

Section B

HETEROGENEOUS CATALYSIS

Kresge Auditorium First Floor

Hydrogenation

Professor W. Keith Hall, Chairman University of Wisconsin, Milwaukee

2:00 p.m. Professor John Turkevich Princeton University

> Professor Michel Boudart Stanford University

Dr. Vladislov Shvets
Institute of Organic Chemistry
Moscow

Professor V. M. Gryaznov Peoples Friendship University Moscow

Oxidation

3:00 p.m.

Professor George W. Keulks University of Wisconsin, Milwaukee

Dr. Andrey V. Sklyarov Institute of Chemical Physics Moscow

Dr. Oleg V. Krylov Institute of Chemical Physics Moscow

Dr. Thomas M. Notermann ... University of Wisconsin, Milwaukee

Dr. Y. B. Gorokhvatskii Institute of Physical Chemistry Academy of Sciences Kiev, USSR

Monday Afternoon, June 23, 1975

Section B. (cont.) HETEROGENEOUS CATALYSIS

NO Decomposition

4:00 p.m. Dr. Vladimir Haensel
University Oil Products
Des Plaines, Illinois

Academician G. R. Boreskov Institute of Catalysis Novosibirsh, USSR

Professor J. W. Hightower
Rice University
Houston, Texas
"Isotopic Tracer Studies of NO Reduction
by Methane over a Pt/Al₂O₃ Catalyst"

Professor Alexis T. Bell University of California, Berkeley "Infrared Spectra of Adsorbed Species • Present During the Reduction of NO over Platinum"

6:00 p.m. Reception and Banquet
Princeton Faculty Club
Prospect

Monday Afternoon, June 23, 1975

Section C

REACTOR MODELING

DuPont Seminar Room 324
Third Floor

Professor James J. Carberry, Chairman University of Notre Dame South Bend, Indiana

2:00 p.m. Professor Dan Luss University of Houston Houston, Texas

"Pitfalls in the Modeling of Reacting Mixtures"

- 3:00 p.m. Dr. M. G. Slin'ko Institute of Catalysis Novosibirsk, USSR
- 4:00 p.m. Professor James J. Carberry University of Notre Dame South Bend, Indiana

"A Comparison of Fixed-Bed and Tubular Wall Reactors for the Oxidation of Naphthalene"

6:00 p.m. Reception and Banquet Princeton Faculty Club Prospect

Tuesday Morning, June 24, 1975

Plenary Session Kresge Auditorium First Floor

Professor E. Peterson, Chairman University of California, Berkeley

9:00 a.m. Dr. Mikhail M. Slin'ko Institute of Catalysis Novosibirsk

10:00 a.m. Professor E. L. Muetterties
Cornell University
"Catalytic Hydrogenation of Aromatic
Hydrocarbons"

11:00 a.m. Dr. V. B. Kazansky
Institute of Organic Chemistry
Moscow

12:00 Luncheon - Local Restaurants

Tuesday Afternoon, June 24, 1975

Section A

HOMOGENEOUS CATALYSIS

Seminar Room 303 Third Floor

Professor Jack Halpern, Chairman University of Chicago

Activation of Hydrocarbons and Related Catalytic Phenomena

2:00 p.m. Professor G. W. Parshall
E.I. du Pont de Nemours & Co.

"Homogeneous Catalytic Activation of C-H Bonds"

Dr. A. E. Shilov Institute of Chemical Physics Moscow

Professor Jack R. Norton Princeton University

Metal Clusters and Supported Catalysts

3:30 p.m.

Professor E. L. Muetterties Cornell University

"Catalysis Chemistry of Metal Clusters"

Dr. Y. Yermakov Institute of Catalysis Novosibirsk

Dr. Michael MacLaury Chemical Laboratory General Electric Co.

6:00 p.m. Group Dinners (no host)

Tuesday Afternoon, June 24, 1975

Section B

HETEROGENEOUS CATALYSIS

Kresge Auditorium First Floor

Professor W. Keith Hall, Chairman University of Wisconsin, Milwaukee

Acid Catalysis

2:00 p.m. Professor W. Keith Hall University of Wisconsin, Milwaukee

"Some Interesting Properties of the Alumina Surface"

Dr. V. B. Kazansky Institute of Organic Chemistry Moscow

Dr. Charles L. Kibby Gulf Research & Development

Academician G. K. Boreskov Institute of Catalysis Novosibirsk

Dr. Y. B. Gorokhovatsky Institute of Physical Chemistry Academy of Sciences, Kiev

Application of Catalysis to Life Support Systems for Possible Use in Future Space Exploration

3:00 p.m. Professor Alvin H. Weiss
Worcester Polytechnic Institute

Dr. Vladislav Seleznev
Institute of Chemical Physics
Moscow

Tuesday Afternoon, June 24, 1975

Section B. (cont.) HETEROGENEOUS CATALYSIS

Chemical Physics

4:00 p.m. Dr. John G. Larson General Hotors Corporation

> 'Measurement of Sulfur Oxidation States on Platinum/Alumina'

Dr. Peter A. Zhdan Institute of Catalysis Novosibirsk

Dr. K. C. Taylor General Motors Corporation

Dr. Oleg V. Krylov Institute of Chemical Physics Moscow

Academician G. K. Boreskov Institute of Catalysis Novosibirsk

Professor W. Henry Weinberg California Institute of Technology

"The Interaction of Carbon Monoxide with the (111) Surface of Indium"

6:00 p.m. Group Dinners (no host)

Tuesday Afternoon, June 24, 1975

Section C

REACTOR MODELING

DuPont Seminar Room 324
Third Floor

Professor James J. Carberry, Chairman University of Notre Dame

2:30 p.m. Professor W. Harmon Ray
State University of New York, Buffalo
"A Structural Framework for Modeling Emulsion,
Suspension, and Precipitation Polymerization
Reactors"

3:00 p.m. Dr. A. A. Ivanov
Institute of Catalysis
Novosibirsk

4:00 p.m. Professor Eugene F. Petersen University of California, Berkeley

6:00 p.m. Group Dinner (no host)

Wednesday Horning, June 25 1975

Plenary Session
Kresge Auditorium
First Floor

Professor George W. Keulks, Chairman University of Wisconsin, Milwaukee

9:00 a.m. Dr. Oleg V. Krylov Institute of Chemical Physics Moscow

10:00 a.m. Professor W. Keith Hall
University of Wisconsin, Milwaukee

12:00 Luncheon

Wednesday Afternoon, June 25, 1975

VISITS TO PRINCETON LABORATORIES

| th of sit | months | Approved I | က Foff Releas | ທ . se . 2001 | /0∰03 : ։ | ок С 15 -RDP79-0079 | 98 <mark>8</mark> 000300 | APPENDIX II 040019-1 | 26 |
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| Date of Arrival, USSR | 4/18/74 | 4/18/74 | 4/18/74. | 5/23/74 | 5/29/74 | 10/15/74 | 3/1/75 | | NO. AZ |
| Date | | ហ | • | ທ | | | w . | | eners. |
| Location | Institute of Organic Chemistry, Moscow | Institute of Catalysi: Novosibirsk | Institute of Organo- Element Chemistry, Moscow | Institute of Catalysis Novosibirsk | Institute of Chemical Physics, Moscow | Principal Research: Institute of Catalysis Novosibirsk; one week at Institute of Physic Chemistry, Kiev | Institute of Catalysis Novosibirsk | | |
| . Project Area | Catalytic Systems | Coordination Complexes | Coordination | Environmental Control | Catalytic Systems | Catalytic Systems | Reactor Modeling | | |
| Research Fellow | Dr. Charles L. Kibby Gulf Research & .Development Co. | Dr. Wichael R. MacLaury Stanford University 'Dw with GE) | Dr. Thomas Weil University of Chincago | Dr. Dean A. Van Leirsburg R. E. University | Dr & Thomas Notermann University of Wisconsin | Dr.P. Kathleen C. Taylor General Motors Research Laboratories (0) | Dr.P. Duane D. Bruns Undversity of Houston | 040019-1 | |

| Length of Visit | 6 months | Approved For Re | elease 2001/0 ຊື່ງ ເດ ຍ ເຄ | 09/03 : CIA-RDP79-00798A00030004 ម្បី ខ្លួ | 1001297-1 |
|--------------------------|--|--|---|--|---|
| Date of Arrival, USSR | 3/1/75 | 3/6/75 | 4/7/75 | sits: is, on of | |
| Location | Institute of Chemical Physics, Moscow | Institute of Organic Chemistry, Moscow; Institute of Catalysis Novosibirsk; laborator visits in Kiev and | Kirghiz SSR Academy, Alma Ata; laboratory visits in Moscow and Leningrad | Principal research: Institute of Organo- Element Compounds, Moscow. One-week visi Institute of Catalysis Novosibirsk; All-Union Scientific Research Institute for Petro- chemical Processes, Leningrad; Institute o Chemical Physics, Mosc | by Soviet |
| Project | Life Support Systems | Catalytic Systems | Catalytic Systems | Coordination | o September 1. suggested |
| Research Fellow | r. Randall Partridge. Mobil Research & Development Corp. | Welliam C. Conner Mersity of Wisconsin po both the constant of Misconsin po both the constant of Misconsin po both the constant of Misconsin population of Misconsin populatio | Mobert Miner Inceton University 1000 | ម្ភា ម្ភា ម្ភា ទីក្នុង : CIA-RDP79-00798A00030004 | 600 60 60 60 60 60 60 60 60 60 60 60 60 |

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| Length of Visit | 6 months | Approved For Release 2001/09/03 : CIA-RDP79-00798A000300040019-1 | • |
| Date of Arrival, USSR | 6/14/75 | | BIECE STATE OF THE |
| Location | Institute of Chemical Physics, Moscow. | of Organo-Element Compounds and Institute of General & Inorganic Chemistry, Moscow; Institute of Catalysis, Novosibirsk; Institute of Physical Chemistry, Kiev | |
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| Project Area | Coordination Complexes | | F-100 |
| ()) | . Wayne Pretzer ornell University | Approved For Release 2001/09/03 : GIA-RDP79-00798A000300040019-1 | |

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| Date of Arrival | 11/29/74 | 11/29/74 | 1/3/75 | 1/3/75 | |
| U.S. Supervisor | Prof. E.L. Muetterties Prof. J. Halpern Prof. J. P. Collman | Prof. M. Boudart | ic Prof. A. H. Weiss | Prof. G.W. Keulks | |
| [ocation [| Cornell Univ. Univ. of Chicago | • | Worcester Polytechnic Institute Pr | University of Wisconsin-Wilwaukee | |
| U.S.S.R. Supervisor | Prof. A. E. Shilov | Prof. V. B. Kazanskiy Stanford Univ. | Prof. O. V. Krylov | Prof. O. V. Krylov | |
| lesearch Fellow | Ir. Wirill I. Zamaraev Insta of Chomical Physics, a Foscow | Dr. Hadislav A. Shvets Instancí Organic Chemistry Hoscow | Dr. Madislav A. Seleznev Inst e of Chemical Physics Escov | X. Amainey V. Skilarov Inst. of Chemical Physics | RDP79-00798A000300040019-1 |

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| | Date of | 8/15/75 | 9/1/75 | | | | Sept. 1975 | . Sept. 1975 |
| T TO THE USSR ACADEMY OF SCIENCES | Ideation | Institute of Chemical Physics Moscow | Institute of Catalysis Novosibirsk | | ach fellows - Data sheets received | NOT YET PROCESSED | Department of Chemistry Stanford Univ. (Collman) | Department of Chemistry Stanford Univ. (Collman) |
| DATA SHEETS SENT | Project Area | Selected Catalytic Systems | Selected Catalytic Systems | | USSR RESEARCH | N | Coordination Complexes | Coordination Complexes |
| • | Program Fellow | Dr. G. James A. Dumesic Desgrtment of Chemistry Stefford University | Dr. Wwilliam Egelhoff, Jr. Desk. of Chem. Eng. Cal <u>S</u> mech | /09/03 : Cl/ | A-RDP7 | 9-00798 | Dr. Boris N. Kuznetsov Istitute of Catalysis Närosibirsk | Dr. Gyladimir A. Likholdov Institute of Catalysis Novosibirsk |

Approved For Release 2001/09/03: CIA-RDP79-00798A000300040019-1 ITINERARY - ACADE ACLAN GEORGIY K. BORESKOV Director, Institute of Catalysis Novosibirsk

| •• | , | | The second secon |
|---|---------------------------------|------------------|--|
| Friday, June 13 | | | rrival in Washington elegation will be met by Dr. Richard Kenyon |
| Saturday, June 14 | • | | eeting in Washington with Dr. P. Arnold, hillips Petroleum Company |
| *. | Evening | 0 | rientation meeting and dinner sponsored by he American Chemical Society, Cosmos Club |
| · • • • • • • • • • • • • • • • • • • • | | | |
| unday, June 15 | 2:10 PM 3:17 PM | | epart Washington National Airport, DELTA #30 rrive Boston |
| | | G V | o to the UNITED Air Terminal, look for the ERMONT TRANSIT Bus Line — board "New London, |
| | 4:00 PM | D | us epart for New London, New Hampshire |
| • | | A | rrive at Colby College |
| Monday, June 16 - Thursday, June 19 | • | | articipation in the Gordon Conference on atalysis |
| Friday, June 20 | 7:30 AM | | epart New London on VERMONT TRANSIT BUS rrive Boston Logan Airport |
| | 10:25 AM 12:10 PM 1:50 PM | 3 D | rrive Boston Logan Aliport epart Boston - UNITED, Flight #769 rrive Cleveland, Chio |
| | | W | ill be met by a representative of Dr. Idol ill be driven by car to Warrensville Heights |
| | Afternoon Evening | v | eservations at Somerset Inn (Tel.:216-752-5 isit with Dr. James Idol, SOHIO inner guest of Dr. Idol |
| Saturday, June 21 | 8:10 AM S:27 AM | A | epart Cleveland, UNITED #326 rrive La Guardia Airport, New York |
| * | | T | ill be met by Prof. J. Turkevich ravel by car to Princeton, N.J. Accommodations assau Inn. |
| Monday, June 23 - | | •• | * |
| Wednesday, June 25 | | _ | S/USSR Joint Annual Symposium, Chemical Cat rogram |
| | Afternoon | . V | isit laboratories in Princeton area |
| Thursday, June 26 | 9:51 AM | | epart Princeton for New York by train- econnodations - New York Hilton Hotel, 1335 |
| • | | | of the Americas, New York City (Tel.212-586- |
| Friday, June 27 | 1:30 PM | | epart New York for Washington on Metroliner rain #115 |
| 0 | 4:30 PM . 5:00 PM | A | rrive Washington Union Station |
| Approve | d For Release 2001/03/03 |) : ÇIA <u>-</u> | ravel by limousine to Dulles International RDP79-00798A000300040019-1 epart Washington for Moscow |

'ITINERARY - Prof. Ya. B. Gorokhovatskiy & Dr. A. A. Ivanov

| • | |
|---------------------------|--|
| Sunday . | |
| Priday, June 13 | Arrival in Washington |
| Baturday, June 14 | Sightseeing in Washington |
| Evening | Orientation meeting & entertainment by the |
| | American Chemical Society |
| | |
| Sunday, June 15 12:20 PM | Depart Washington National Airport NORIHWEST Airline, Flight #325 |
| 1:35 PM | Arrive Detroit Metropolitan Airport |
| | Will be met by Dr. Larson or one of his |
| | representatives |
| | Reservations Hilton Inn in Troy |
| fonday, June 16 | Visit General Motors, Research Labs. with |
| modern Tree 17 | Dr. J. G. Larson |
| ruesday, June 17 Evening | Visit Automobile Assembly Plant - Dr. Larson Dr. Larson will provide transportation |
| Evening | to Dearborn, Michigan |
| • | Reservations at Dearborn Inn |
| | |
| Vednesday, June 18 | Visit Ford Motor Company; Research Labs. with |
| | Dr. Yao |
| Thursday, June 19 7:00 AM | Depart Detroit, Michigan, EASTERN #341 |
| 7:43 AM | Arrive Pittsburgh |
| | From the airport take a limousine to |
| | WILLIAM PENN Hotel on Grand Street in |
| | downtown Pittsburgh; walk one block to the |
| | Gulf Building - |
| 10:00 AM | Take the station wagon bus (the driver will |
| | have been instructed about your boarding the |
| i i | the station wagon) - You will be driven to |
| | the Gulf Research Laboratories |
| | Either Dr. Andrew Labum or Dr. John Freel will serve as your host |
| | In the evening you will be taken to the |
| | CARLTON HOUSE |
| | • |
| Priday, June 20 | Take a bus to return to Pittsburgh airport |
| 12:00 Noon | depart Pittsburgh ALLEGIENY #938 |
| 1:03 PM | arrive La Guardia Airport, New York |
| 2:35 PM | Connect DELTA #528 to depart for Worcester, M |
| 3:15 PM | Arrive Worcester Massachusetts |
| | Will be met at the airport by Dr. Weiss! repr |
| | Reservations - Lincoln Sheraton |
| Saturday, June 21 | Visit with Dr. A. Weiss, Worcester Polytechni |
| | Institute |
| Sunday, June 22 | Drive by car to Princeton with Dr. A. Weiss |

Itinerary - Prof. Ya. Gorokhovatskiy & Dr. A. Ivanov Page 2

| Monday, June 23 - Wednesday, June 25 | • | US/USSR Annual Symposium, Chemical Catalysis Program |
|---|--------------------|--|
| Thursday, June 26 | 9:51 AM | Depart Princeton for New York by train Reservations - New York Hilton Hotel |
| Friday, June 27 | 1:30 PM 8:10 PM | Depart New York for Washington by train Depart Washington for Moscow |

ITINERARY - Prof. Vladimir M. GRYAZNOV

| | | • |
|--|---|--|
| Friday, June 13 | Evening | Arrival in Washington Accommodations - Statler Hilton Hotel |
| Saturday, June 14 | Evening | Visit Washington Orientation meeting and entertainment by the American Chemical Society |
| Sunday, June 15 | 2:10 PM 3:17 PM | Depart Washington National Airport, DELTA #302 Arrive Boston, Logan Airport Go to the UNITED Airline Terminal, look for the VERMONT TRANSIT Bus Line - board "New London, N.H bus |
| | 4:00 PM 6:00 PM | Depart for New London, New Hampshire Arrive New London |
| Monday, June 16 - Thursday, June 19 | • | Participation in the Gordon Conference Sometime during the Gordon Conference, reconfirm with Dr. Alexander Cruickshank your intention to the bus to return to Boston on Friday, June 20 |
| Friday, June 20 Saturday, June 21 | Noon Approx.3:30 PM 6:25 PM 7:40 PM | Depart for Boston Logan Airport Arrive Boston Depart Boston on PILGRIM Airline #169 Arrive New Haven, Conn. Take a taxi to PARK PLAN HOTEL. Dr. Gary L. Haller will call you at the hotel to make arrangements for Saturday, June 21 to visit Yale University with a group of other foreign visitors Visit Yale University |
| Sunday, June 22 | 8:40 AM 10:20 AM 12:00 Noon 12:58 PM | Depart New Haven by train for New York Arrive New York Penn Central Station Depart New York on Penn Central Train #211 Arrive Princeton Junction Will be advised later on arrangements to travel to Nassau Inn Hotel in Princeton |
| Monday, June 23 - Wednesday, June 25 | | Participation in the US/USSR Joint Symposium, Chemical Catalysis Program Sometime during the symposium contact Dr. H. Heineman to schedule visit to the Mobil Research Development Corporation |

Itinerary - Prof. V. M. Gryaznov Page 2

Thursday, June 26

8:55 AM

Depart Princeton by train to travel to

Wilmington, Delaware

9:38 AM Arrive Wilmington

Will be met by Dr. Bruce C. Gates to travel by

car to the University of Delaware

Should you arrive on a different train, take a to the Chemical Engineering Department, Univ. of Delaware, Lovett Avenue and Academy Street.

(Dr. Gates hopes to meet you at the Gordon Conf.

Visit with Dr. Gates at the Department of Chemical Engineering.

(Prof. James Katzer, Univ. of Delaware, Presider of the Philadelphia Catalyst Club also will atternice ton Symposium. If he remains in Princeton until June 25 - last day of the symposium - you may travel with him to the Univ. of Delaware the afternoon, spend the night in Newark and visit w Dr. Gates on Thursday, June 26.

Evening

Depart by train to Washington

Reservations - Statler Hilton Hotel

Friday, June 27

8:10 PM

Depart Washington for Moscow

Approved For Release 2001/09/03: CIA-RDP79-00798A000900040019-1 ITINERARY - Prof. VIADIMIR B. KAZANSKIY Deputy Director, Institute of Organic Chemistry USSR Academy of Sciences

| •••• | OSSIC FICA | TOTAL O | i. Sciences |
|--|--|---------|--|
| Friday, June 13 | | | Arrival in Washington Will be met by Dr. Richard L. Kenyon |
| Saturday, June 14 | 10:00 AM | | Dr. Milton D. Scheer, Chief, Physical Chemistry, Division, National Bureau of Standards, will call for you at the hotel and drive you to the Chemistry Building at the National Bureau of Standards for a meeting. (Dr. David R. Penn may also be present at the meeting. Dr. John Yates who be unable to meet with you at that time, but will try to meet with you sometime during the Gordon Conference in New London, N.H.) At the conclusion of the meeting, Dr. Scheer will drive you back to the hotel. |
| | 6:30 PM | • | Orientation meeting and dinner at the Cosmos Club, sponsored by the American Chemical Society |
| Sunday, June 15 | 2:10 PM 3:17 PM 4:00 PM 6:00 PM | - | Depart Washington National Airport, DELTA #302 Arrive Boston, Logan Airport Go to the UNITED Airline Terminal, look for the VERMONT TRANSIT Bus Line - board "NEW LONDON, N. bus. Depart for New London, New Hampshire Arrive at Colby College |
| Monday, June 16 - Thursday, June 19 | | | Participation in the Gordon Conference. Sometime during the Gordon Conference, reconfirm with Dr. A. Cruickchank your intention to use the bus to return to Boston on Friday, June 20. |
| Friday, June 20 | Noon | | Depart New London for Boston Get off at the CONTINENTAL TRAILWAYS Bus Station Take a bus to Worcester, Mass. (hourly schedule. Upon arrival at Worcester, take a taxi to the SHERATON LINCOIN HOTEL. Professor A. Weiss (Worcester Polytechnic Institute) will contact you that evening. |
| Saturday, June 21 | - | | Visit with Dr. A. H. Weiss |
| Sunday, June 22 Monday, June 23 - | | | Drive by car with Prof. Weiss to Princeton, N.J. Reservations - Nassau Inn. |
| Wednesday, June 25 | Afternoon | • | US/USSR Joint Symposium Visit laboratories in Princeton area |
| | • | | |

Approved For Release 2001/09/03 : CIA-RDP79-00798A000300040019-1.

Itinerary - Prof. Kazanskiy Page 2

| Thursday, June 26 | 9:51 AM | Depart Princeton for New York by train Reservations - New York Hilton Hotel, 1335 Avenue of the Americas |
|-------------------|---------|--|
| Friday, June 27 | 1:30 PM | Depart New York for Washington by train, METROLINER #115 |
| | 4:30 PM | Arrive Washington Union Station |
| | 5:00 PM | Travel by Greyhound limousine to Dulles Airport |
| • | 8:10 PM | Depart Washington for Moscow |

Approved For Release 2001/09/03: CIA-RDP79-00798A000300040019-1

| Dr. Milton D. Scheer, Chief, Physical Chemistry Division, National Bureau of Standards, will call for you at the hotel and drive you to the Chemistry Building at the National Bureau of Standards for a meeting. (Dr. David R. Penn may also be present at to meeting. Dr. John Yates will be unable to meet with you at that time, but will try to meet with you some- time during the Cordon Conference in New London, N.H. At the conclusion of the meeting, Dr. Scheer will drive you back to the hotel. 6:30 PM Orientation meeting and dinner at the Cosmos Club, as guests of the American Chemical Society Aurive Boston, Logan Airport Go to the UNITED Airline Terminal, lock for the VENNINT TRANSIT Bus Line - board "New London, N.H." bus 4:00 PM 6:00 PM Depart for New London, New Hampshire Arrive at Colby College' Participation in the Gordon Conference. Sometime during the Gordon Conference, reconfirm with Dr. A. Cruickshank your intention to use chartered bus to return to Boston on Friday, June 20. Participation. Ta a bus to Worcester, Mass. (hourly schedule). Upon arrival at Worcester, Mass. (hourly schedule). Upon arrival at Worcester, Mass. (hourly schedule). Upon arrival at Worcester, Mass. (hourly schedule). Upon | T . | | |
|---|-------------------|-----------------------|--|
| Will be met by Dr. Richard L. Kenyon Dr. Milton D. Scheer, Chief, Physical Chemistry Division, National Bureau of Standards, will call for you at the hotel and drive you to the Chemistry Building at the National Bureau of Standards for a meeting. Dr. David R. Penn may also be present at the meeting. Dr. David R. Penn may also be present at the meeting. Dr. John Yates will be unable to meet with you at that time, but will try to meet with you at that time, but will try to meet with you sometime during the Cordon Conference in New London, N.H. At the conclusion of the meeting, Dr. Scheer will drive you back to the hotel. 6:30 PM Orientation meeting and dinner at the Cosmos Club, as guests of the American Chemical Society Depart Washington National Airport, DELITA \$302 Arrive Beston, Logan Airport Go to the UNITED Airline Terminal, look for the VENDONT TWASIT Bus Line - board "New London, N.H." bus Depart for New London, New Hampshire Arrive at Colby College' Participation in the Cordon Conference. Sometime during the Gordon Conference, reconfirm with Dr. A. Cruickshank your intention to use chartered bus to return to Boston on Triday, June 20 Participation in the Cordon Conference. Sometime during the Gordon Conference, reconfirm with Dr. A. Cruickshank your intention to use chartered bus to return to Boston on Triday, June 20 Participation in the Cordon Conference. Participation in the Cordon Confere | | and the second second | |
| Division, National Bureau of Standards, will call for you at the hotel and drive you to the Chemistry Building at the National Bureau of Standards for a meeting. (Dr. David R. Penn may also be present at t meeting. (Dr. David R. Penn may also be present at t meeting. Dr. John Yates will be unable to meet with you at that time, but will try to meet with you sometime during the Cordon Conference in New London, N.H. At the conclusion of the meeting, Dr. Scheer will drive you back to the hotel. 6:30 PM Orientation meeting and dinner at the Cosmos Club, as guasts of the American Chemical Society as guasts of the American Chemical Society. June 25 Depart Washington National Airport, DELITA \$302 Arrive Roston, Logan Airport Go to the UNITED Airline Terminal, look for the VENDANT TRANSIT Bus Line - board "New London, N.H." bus Depart for New London, New Hampshire Arrive at Colby College 2:2:10 PM Depart for New London, New Hampshire Arrive at Colby College 2:2:10 PM Depart for New London, New Hampshire Arrive at Colby College 2:2:10 PM Depart for New London, New Hampshire Arrive at Colby College 2:2:10 PM Depart for New London Conference, Sometime during the Cordon Conference, reconfirm with Dr. A. Cruickshank your intention to use chartered bus to return to Boston on Friday, June 20. 2:2:10 PM Depart New London for Boston Get off at the CONTINENTAL TRAINWAYS Bus Station. To a bus to Worcester, Nass. (hourly schedule). Upon arrival at Worcester, take a taxi to the SHEPATON LINCOLN HOTEL. Prof. Alvin H. Weiss will contact you that evening. 3:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2: | riday, June 13 | | Arrival in Washington - Accommodations - Statler Hilt Will be met by Dr. Richard L. Kenyon |
| as guests of the American Chemical Society Depart Washington National Airport, DELTA #302 Arrive Boston, Logan Airport Go to the UNITED Airline Terminal, look for the VENDANT TRANSIT Bus Line - board "New London, N.H." bus Depart for New London, New Hampshire Arrive at Colky College' Participation in the Gordon Conference. Sometime during the Gordon Conference, reconfirm with Dr. A. Cruickshank your intention to use chartered bus to return to Boston on Friday, June 20. Priday, June 20 Noon Depart New London for Boston Get off at the CONTINENTAL TRAILWAYS Bus Station. Take a bus to Worcester, Mass. (hourly schedule). Upon arrival at Worcester, take a taxi to the SHERATON LINCOLN HOTEL. Prof. Alvin H. Weiss will contact you that evening. Paturday, June 21 Visit to Worcester Polytechnic Institute with Prof. Weiss. Unday, June 22 Drive by car with Prof. Weiss to Princeton, N. J. Reservations - Nassau Inn Participate in the US/USSR Annual Joint Symposium During the first day of the symposium, contact Dr. Heinz Heinzmann to schedule a visit to the Mobil Research & Development Corp. with Dr. Heinemann and | aturday, June 14 | | Division, National Bureau of Standards, will call for you at the hotel and drive you to the Chemistry Building at the National Bureau of Standards for a meeting. (Dr. David R. Penn may also be present at t meeting. Dr. John Yates will be unable to meet with you at that time, but will try to meet with you sometime during the Gordon Conference in New London, N.H. At the conclusion of the meeting, Dr. Scheer will drive you back to the hotel. |
| Arrive Boston, Logan Airport Go to the UNITED Airline Terminal, look for the VEMONT TRANSIT Bus Line - board "New London, N.H." bus 1:00 PM 6:00 PM 6:00 PM Arrive at Colby College' Participation in the Cordon Conference. Sometime during the Gordon Conference, reconfirm with Dr. A. Cruickshank your intention to use chartered bus to return to Boston on Friday, June 20. Papart New London for Boston Get off at the CONTINENTAL TRAINMANS Bus Station. Tal a bus to Worcester, Mass. (hourly schedule). Upon arrival at Worcester, take a taxi to the SHEMMION LINCOLN HOTEL. Prof. Alvin H. Weiss will contact you that evening. Visit to Worcester Polytechnic Institute with Prof. Weiss. Unday, June 22 Drive by car with Prof. Weiss to Princeton, N. J. Reservations - Nassau Inn Participate in the US/USSR Annual Joint Symposium During the first day of the symposium, contact Dr. Heinz Heinemann to schedule a visit to the Mebil Research & Development Corp. with Dr. Heinemann and | | 6:30 PM | Orientation meeting and dinner at the Cosmos Club, as guests of the American Chemical Society |
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| Participation in the Gordon Conference. Sometime during the Cordon Conference, reconfirm with Dr. A. Cruickshank your intention to use chartered bus to return to Boston on Friday, June 20. Triday, June 20 Noon Depart New London for Boston Get off at the CONTINENTAL TRAHINAYS Bus Station. Ta a bus to Worcester, Mass. (hourly schedule). Upon arrival at Worcester, take a taxi to the SHERATON LINCOLN HOTEL. Prof. Alvin H. Weiss will contact you that evening. Wisit to Worcester Polytechnic Institute with Prof. Weiss. Unday, June 21 Drive by car with Prof. Weiss to Princeton, N. J. Reservations - Nassau Inn Participate in the US/USSR Annual Joint Symposium During the first day of the symposium, contact Dr. Heinz Heinemann to schedule a visit to the Mobil Research & Development Corp. with Dr. Heinemann and | mnday Jimo 16 - | • • • | |
| Get off at the CONTINENTAL TRAILWAYS Bus Station. Ta a bus to Worcester, Mass. (hourly schedule). Upon arrival at Worcester, take a taxi to the SHERATON LINCOLN HOTEL. Prof. Alvin H. Weiss will contact you that evening. Visit to Worcester Polytechnic Institute with Prof. Weiss. Umday, June 22 Drive by car with Prof. Weiss to Princeton, N. J. Reservations - Nassau Inn Participate in the US/USSR Annual Joint Symposium During the first day of the symposium, contact Dr. Heinz Heinemann to schedule a visit to the Mobil Research & Development Corp. with Dr. Heinemann and | _ , | | during the Cordon Conference, reconfirm with Dr. A. Cruickshank your intention to use chartered bus |
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| | | | During the first day of the symposium, contact Dr. Heinz Heinemann to schedule a visit to the Mobil Research & Development Corp. with Dr. Heinemann and |

Approved For Release 2001/09/03: CIA-RDP79-00798A000200040019-1 Itinerary - Prof. Krylov Page 2

| Thursday, June 26 | 9:51 AM | Depart Princeton for New York by train Reservations - New York Hilton Hotel, 1335 Avenue |
|-------------------|---------|---|
| • | • | of the Americas |
| Friday, June 27 | 1:30 PM | Depart New York for Washington by Metroliner, Train #115 |
| | 4:30 PM | Arrive Washington Union Station |
| • | 5:00 PM | Travel by Greyhound limousine to Dulles Airport |
| | 8:10 PM | Depart Washington for Moscow |

Approved For Release 2001/09/03: CIA-RDP79-00798A000300040019-1

ITINERARY - Prof. Alexander E. SHILOV
Deputy Director, Institute of Chemical Physics
USSR Academy of Sciences

| | OSSIC TICAL | ACTION OF DESCRIPTION |
|---------------------|---|--|
| Friday, June 13 | Evening | Arrival in Washington. Will be met by Dr. Richard Kenyon. Reservations - Statler Hilton Hotel |
| . Saturđay, June 14 | 81 1.72 mm 2 10 1 10 1 10 1 10 1 10 1 10 1 10 | Visit Washington |
| | 6:30 PM | Orientation meeting and dinner sponsored by the American Chemical Society - Cosmos Club |
| . Conder Time 3E | 2.10 pv | Downst II I I I I I I I I I I I I I I I I I |
| : Sunday, June 15 | 2:10 PM 3:17 PM | Depart Washington National Airport, DELTA #302 Arrive Boston, Logan Airport |
| | | Go to the UNITED AIRLINE TERMINAL, Look for the |
| | 4:00 PM | VER'DN TRANSIT Bus line - board "New London, N.H." bu |
| •• | 6:00 PM | Depart for New London, New Hampshire Arrive New London, Colby College |
| Monday, June 16 - | | |
| Thursday, June 19 | Participate in th | e Cordon Conference on Catalysis. Reconfirm with Dr. |
| | Alexander Cruicks | hank your intention to return to Boston on Chartered |
| • | bus, Friday, June | 20. (Colby Sawyer's College can be visited any |
| • | time during your | stay at New London. There will be someone to take you |
| • | around.) | |
| | | · |
| : Friday, June 20 | Noon | Depart on chartered bus for Boston Logan Airport |
| • | 3:30 PM | Arrive Boston Logan Airport |
| | 4:45 PM | Depart Boston, ALLEGIENY #981 |
| | 8:44 PM | Arrive Dayton, Chio. Wait for Prof. Yatsimirskiy's |
| | | arrival at 9:25 PM on DELITA #393. At that time Professor William E. Newton will be there to meet you |
| | | Reservations - Holiday Inn (West), Springfield, Ohio |
| ÷ | | Tel.: 513-324-5561 |
| • | | • |
| Saturday, June 21 | • | Visit Kettering Research Institute, Yellow Springs, |
| | | Chio with Dr. Newton |
| | 30 CF 504 | |
| _ Sunday, June 22 | 12:55 PM 1:40 PM | Depart Dayton, ALLECHENY #534 - |
| | 3:00 PM | Arrive Pittsburgh, Penn. |
| | 4:02 PM | Depart Pittsburgh, TWA 160 |
| | | Arrive Newark, N. J. Check with the SAIEM TRANSPORTA DESK for limousine service to Princeton. Travel to |
| • | ••• | Princeton - Reservations - Nassau Inn. |
| • | | ATTION OF THE PARTY OF THE PART |
| : Monday, June 23 - | | |
| Wednesday, June 25 | | US/USSR Annual Symposium, Chemical Catalysis Program |
| | Afternoon, 6/25 | Visit laboratories in Princeton area |
| : Thursday Town 20 | 0.53 214 | Daniel D. C. |
| Inursday, June 26 | 9:51 AM | Depart Princeton for New York by train Reservations |
| | | New York Hilton Hotel, 1335 Avenue of the Americas |
| Friday, June 27 | 1:30 PM | Depart New York for Wachington on Advance Taron on |
| 7, 24,0 2, | 4:30 PM | Depart New York for Washington on METROLINER, Train # Arrive Washington Union Station |
| | 5:00 PM | Travel by Greyhound Airport limousine to Dulles Airport |
| | 8:10 PM | Depart Washington for Moscow |

ITINEARROVE & F. R. PARE 2001/09/03: CAS-RDP 79:007984060390040019:ATIEV Institute of Catalysis, Novosibirsk - Inst. of Organic Chemistry Moscow

| Friday, June 13 | • | Arrival in Washington |
|---------------------|----------------------|---|
| Saturday, June 14 | Evening | Visit Washington Orientation meeting and dinner sponsored by the American Chemical Society |
| : Sunday, June 15 | 12:50 PM | depart Washington National Airport, NORTHWEST Flight #69 |
| | 2:08 PM | Arrive Minneapolis, Minnesota Will be met by Prof. R. Aris |
| | | Reservations - Radisson Downtown Hotel |
| Monday, June 16 | | Visit University of Minnesota with Prof. Aris |
| Tuesday, June 17 | 11:20 AM 1:58 PM | Depart Minneapolis, ALLECHENY, Flight #894 Arrive Buffalo, New York |
| • | * | Will be met by Prof. H. Ray or a representative |
| Wednesday, June 18 | | Visit Dept. of Chem. Eng., State Univ. of New York with Prof. Ray |
| : Thursday, June 19 | 9:40 AM 10:38 AM | Depart Buffalo, N.Y., EASTERN #125 Arrive Philadelphia. Will be picked up by a chauffeur from Mobil Research and Development Con Reservations - Warwick Hotel - 170r Locust Street (Tel.: 215-PE5-3800) |
| | | Visit with Dr. Vern W. Weekman, Jr., Mobil Research & Development Corporation, Paulsboro, N. (Tel. 609-423-1040) |
| : Friday, June 20 | | Remain in Philadelphia. Rest and tour the historic town - considered the cradle of American Independent |
| : Saturday, June 21 | 8:48 AM | Depart Philadelphia by train (take a taxi to the |
| • | 9:15 AM | train station) Arrive Wilmington, Delaware Prof. James Katzer, Pres. of the Philadelphia |
| • | | Catalyst Club, or one of his representatives will |
| | • | meet you upon arrival Visit Prof. Katzer at the University of Delaware |
| | | • |
| Sunday, June 22 | 10:47 AM 11:15 AM | Depart Wilmington for Philadelphia by train Arrive Philadelphia |
| • | 12:15 PM | Depart Philadelphia for Princeton Junction Take a taxi to Nassau Inn in Princeton |

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Monday, June 23 -Wednesday, June 25

US/USSR Joint Annual Symposium, Chemical Catalysis Program

Afternoon, June 25, visit laboratories in Princeton area

Thursday, June 26

9:51 AM

Depart Princeton for New York by train Accommodations - New York Hilton Hotel 1335 Avenue of the Americas, New York City

Friday, June 27

8:10 PM

Travel by train to Washington Depart Washington for Moscow

TITNERARY - of Konstantin B. YVTSIMIRSK Approved For Release 2001/09/03: GIA-RDP79-00798A000300040019-1 Uktainian SSR Academy of Sciences

| Friday, June 13 | | Arrival in Washington - Reservations Statler Hilton Will be met by Dr. Richard L. Kenyon |
|---|----------------------|--|
| Saturday, June 14 | 6:30 PM | Visit Washington Orientation meeting and dinner at the Cosmos Club as a guest of the American Chemical Society |
| • | | |
| Sunday, June 15 | 4:50 PM 5:21 PM | Depart Washington, Dulles Airport, OZARK #909 Arrive Champaign, Illinois Will be met by Dr. David Hendrickson - Reservations at Illini Inn |
| Monday, June 16 | | Visit University of Illinois, Urbana, Ill. with Prof. D. Hendrickson (Tel.217-333-2685) (Dr. Hendrickson would like for you to be prepared to present a report at the Univ. of Illinois.) |
| Tuesday, June 17 | 11:41 AM 12:18 PM | Depart Champaign, Ill., OZARK 932 Arrive Chicago, Ill. Will be met by Prof. J. Halpern or a representative Reservations - Palmer House |
| | | Visit University of Chicago with Prof. Halpern |
| : Wednesday, June 18 | • | Visit Northwestern University with Prof. Fred Basolo (Tel. 312-492-3500) and Prof. James Ibers (Tel.: 312-492-5449) |
| : Thursday, June 19 | 11:40 AM 1:40 PM | Depart Chicago, UNITED #210 Arrive Detroit, Michigan Will be met by Prof. Stanley Kirschner. Prof. Kirschner would like you to present a report on the 19th sometime between 3:30 and 4:30 PM. Please telephone him to give him exact title of your report |
| : Thursday, June 19 and : Friday, June 20 | | Visit Wayne State Univ. with Prof. Stanley Kirschner, Prof. Kirschner invites you to be a guest at his how 26515 Parkwood Drive, Huntington Woods, Mich. (Tel.: 313-577-2571; home: 313-547-3602) |
| | 8:47 PM 9:25 PM | Depart Detroit, Michigan, DELTA #393 Arrive Dayton, Ohio Will be met by Dr. William E. Newton. Reservations- Noliday Inn (West), Springfield, Ohio |
| : Saturday, June 21 | | Visit Kettering Research Institute, Yellow Springs, Ohio with Dr. W. Newton |

Itinerary - Prof. **Proved Exignlesse 2001/09/03: CIA-RDP79-00798A000300040019-1 Page 2

| Sunday, June 22 | 12:55 PM 1:40 PM 3:00 PM 4:02 PM | Depart Dayton, ALLECHENY #534 Arrive Pittsburgh, Penn. Depart Pittsburgh, TWA 160 Arrive Newark, N. J. Check with SALEM TRANSPORTATION DESK for limousine service to Princeton. Travel to Princeton. Reservations at NASSAU INN on Palmer Square |
|---|---|--|
| Monday, June 23 - Wednesday, June 25 | • | US/USSR Annual Symposium, Chemical Catalysis Program |
| •. | Afternoon, June 25 | Visit laboratories in Princeton area |
| Thursday, June 26 | 9:51 AM | Depart Princeton for New York by train Reservations - New York Hilton Hotel |
| Friday, June 27 | 1:30 PM | Depart New York for Washington on METROLINER, Train #115 |
| • • | 4:30 PM | Arrive Washington Union Station |
| | 5:00 PM | Travel by Greyhound Airport Limousine to Dulles International Airport |
| | 8:10 PM | Depart Washington for Moscow |

TOPIC I. Catalysis by Coordination Complexes and Organometallic Compounds

Report of Coordinators

The US and USSR Coordinators of Topic I met in Princeton, N.J., U.S.A. during June 23-25, 1975, to review the progress accomplished during the past year, to assess the present status of the project, and to develop recommendations for implementation of the project during . the coming year.

I. Progress during past year (July 1974-June 1975)

1. Visits by Principal Investigators

Professors Halpern and Collman visited the USSR in July 1974 to attend the US-USSR Catalysis Meeting in Novosibirsk and to visit the Institute of Chemical Physics in Moscow.

Professor Muetterties visited the Institute of Chemical Physics in Moscow during June 1975.

Professor Yermakov visited Stanford University and other research laboratories in the USA during November 1974.

Professor Shilov visited the USA in April 1974 and in June 1975 to attend the US-USSR Meeting in Catalysis in Princeton, to attend the Gordon Conference of Catalysis, and to visit various universities and research institutes.

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2. Working Visits by Postdoctoral Research Fellows

The following visits were implemented during this period.

(a) US Fellows to USSR

| <u>Fellow</u> | Sponsor | Principal Institutes Visited in USSR | Peri of Vi | Principal Top of Research |
|-----------------|---------------------------------|---|---------------|---|
| Dr. T.A.Weil | Prof.Halpern (U. of Chicago) | Inst. of Organo- element Compounds Moscow (Prof. Vol'pin) | | Redox Chemist of Organometa Compounds |
| Dr. M.MacLaury | (Stanford U.) | Inst. of Catalysis Novosibirsk (Prof. Yermakov) | | Hydrogenation Supported Palladium Cata lysts |
| Dr. R. Magnuson | O Prof. Halpern (U. of Chicago) | Inst. of Organo- element Compounds (1 Moscow (Prof. Vol'pin) | | |

In addition, Dr. W. R. Pretzer has just arrived in June 1975 from Prof. Muetterties laboratory to commence a period of research in the laborator of Professor Shilov.

(b) USSR Fellows to USA

| . Fellow | Sponsor | Principal Insts. Visited in USA | Period of Visit | Principal Topio |
|----------|---------|----------------------------------|----------------------|----------------------------------|
| | | Cornell Univ. (Prof.Muetterties) | Dec. '74- May '75 | Investigation of catalytic inter |

Approved For Release 2001/09/03: CIA-RDP79-00798A000300040019-1. 3. Research Accomplishments and Fublications

Research accomplished by exchange postdoctoral fellows during the above visits encompassed the following themes:

T.A. Weil

Electrochemical reduction of organo-cobalt chelate complexes and the catalytic reduction of ${\rm CO}_2$ (with Prof. Vol'pin).

M. MacLaury

Catalytic hydrogenation of olefins over supported palladium .

complex catalysts, and evaluation of the selectivity of such catalysts

(with Prof. Yermakov)

K. Zamaraev

- 1. Study of the dissociation of $[Fe(CO)_3(C_3H_5)]_2$ and related complexes into the component monomers by electron spin resonance, and evaluation of the Fe-Fe bond dissociation energies (with Prof.Muetterti
- 2. ESR and catalytic studies of cobalt(0) complexes (with Prof. Muetterties).
 - . 3. ESR studies on organo-cobalt radical cations (with Prof. Halpe

This research resulted in the following reports and publications

- (a) Presented at the US-USSR Meeting on Catalysis in Princeton, June 19
 - T.A. Weil, "Reduction of Cobalt Chelate Complexes"
 - M.R.MacLaury, "Hydrogenation of Olefins on Supported Palladium Catalysts"

Approved For Release 2001/09/03: CIA-RDP79-00798A089800040019-1 (b) Publications

- and K. Zamaraev,.

 1. E.L. Muetterties, B. Sosinsky, "Cluster Catalysis II. Catalytic Chemistry of $[Fe(CO)_3(C_3H_5)]_2$." Submitted to J. Amer. Chem. Soc.
- 2. F. J. Kirsekorn, E.L. Muetterties, L.J. Stuhl and K. Zamaraev, "ESR and Catalytic Studies of Cobalt (0)." in press.
- 3. J. Halpern, J.A. Topich and K. Zamaraev, "Electron Paramagnetic Resonance Spectra and Electronic Structures of Organobis (dimethyl-glyoximato) cobalt (IV) Complexes." Prepared for publication
- 4. V.L. Kuznetsov, M.R. MacLaury, B.N. Kuznetsov, J.P. Collman and Y.I. Yermakov, "Hydrogenation Catalysts Containing Phosphine Complexes of Palladium Bound to Silica." Prepared for publication.

4. Assessment of Present Status of Project

US-USSR projects, recommended for priority implementation in their report of June 27, 1973, are worthwhile and strongly recommend continuation of these projects during the coming year. These projects involve the specific collaboration of the following teams of US and USSR investigators.

Prof. J. Halpern - Prof. M.E. Vol'pin

Prof. E.L. Muetterties - Prof. A.E. Shilov

Prof. J.P. Collman - Prof. Y. Yermakov

The coordinators are satisfied with the quality of the research accomplished under the joint program to-date and with the caliber of the postdoctoral fellows exchanged under the program.

Approved For Release 2001/09/03 CLARDPT9.00792A0994000441 level of At the same time they are Clarder 00792A0994000441 level of activity under the program falls short of that specified by the US-USSR agreement covering the joint program in catalysis (i.e. 18 man months of postdoctoral participation per year from each side); that two of the participating US laboratories (i.e. those of Prof. Halpern and Prof. Collman) have not yet received any postdoctoral fellows from their counterpart USSR laboratories (i.e. those of Professors Vol'pin and Yermakov respectively); and that the visits of the first two US fellows to the USSR were too short (approximately 4 months each) to accomplish effective programs of research.

II. Recommendations for the Coming Year

In the light of the above assessment it is recommended that for the coming year:

- 1. The highest priority be accorded to the full implementation of all three presently approved projects at the recommended levels of research and of exchange of principal investigators and of postdoctoral fellows.
 - 2. That the addition of further projects to Topic I be deferred until implementation of the three present projects has been accomplished in full.
 - 3. That, provided that full implementation of the three present projects is accomplished during the coming year, consideration be given to the addition of a further project during the following year (i.e. after July 1976) on the previously recommended topic of

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"Nitrogen Fixation" involving collaboration between Prof. A.E. Shilov
of the Institute of Chemical Physics and Prof. J.E. Bercaw of the
California Institute of Technology. This recommendation should be
reviewed at the next US-USSR Joint Meeting on Catalysis in the USSR in
1976.

4. That consideration of the addition of other topics of joint research under this program should also be deferred until full implementation of the three present projects has been accomplished. Such possible further topics include those recommended for "future implementation" in the Report of the Coordinators of Topic I dated June 27, 1973, as well as a possible program of joint research on the catalysis of redox reactions involving the participation of Prof. K.B. Yatsimirskii, Director of the Institute of Physical Chemistry in Kiev.

US Coordinator (J. Halpern)

USSR Coordinator (A.E. Shilov)

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PROGRAM of papers presented at US-USSR Joint Conference on Catalysis, Princeton, N.J.; June 1975.

Monday, June 23, 1975

2:00 p.m.: Redox Chemistry and Catalysis

J. Halpern, "Oxidation of Organometallic Compounds"
T. A. Weil, "Reduction of Cobalt Chelate Complexes" 2:30:

K. B. Yatsimirskiy, "Catalysis of Redox Reactions by Transition 3:00: Metal Complexes"

3:30 p.m.: Nitrogen Fixation

A. E. Shilov, "Recent Developments in the Chemistry of Nitrogen' 3:30: Fixation"

J. E. Bercaw, "Dinitrogen Complexes of Titanium and Zirconium" C. E. McKenna, "Binding and Reduction of Hydrocarbons by Nitrogenase"

Tuesday, June 24, 1975

2:00 p.m.: Activation of Hydrocarbons and Related Catalytic Phenomena

G. W. Parshall, "Activation of Carbon-Hydrogen Bonds" A. E. Shilov, "Activation of Hydrocarbons"

J. R. Norton, "Elimination of Alkyl Groups from Metal Complexes"

3:30 p.m.: Metal Clusters and Supported Catalysts

E. L. Muetterties, "Catalysis Chemistry of Metal Clusters" M. R. MacLaury, "Hydrogenation of Olefins over Supported 4:00: Palladium Catalysts"

Plenary Lectures

- A.E. Shilov, "Polyelectronic Catalytic Reactions in the Presence of Transition Metal Compounds"
- E.L. Muetterties, "Catalytic Hydrogenation of Aromatic Hydrocarbons"

TOPIC 2. Approved For Release 2001/09/03: CIA-RDP79-00798A000300040019-1

In accordance with the program of US - USSR scientific cooperation, the following work has been started:

- 1) Investigation of the kinetics of complex reactions under steady and nonsteady-state conditions.
- 2) Investigation of the stability and dynamics of chemical reactions and reactors.

In the first area, investigation of the kinetics of oxidation reactions of naphthalene in phthalic anhydride under steady and nonsteady-state conditions (oxidation of CO over platinum and de-hydrogenation of hydrocarbons) has been carried out in both countries.

In the second area, investigations of the self-oscillations of the reactions of hydrogen with oxygen and hydrogen with CO, stable solutions of partial differential equations of the parabolic type, and the dynamics of exothermal reactions have been carried out.

Duane Bruns has been studying at the Institute of Catalysis the self-oscillations of heterogeneous, catalytic reactions.

• The Institute of Catalysis is ready to receive a person from the University of Minnesota in September, 1975. The program has been coordinated with Prof. Aris.

Both sides agreed to continue the exchange program in 1975-1976, as outlined above, and to include the following new topic:
"Mathematical modeling of polymerization reactors. "Professor W. Ray, State University of New York at Buffalo and the Institute of Catalysis of the Siberian branch of the USSR Academy of Sciences will participate in this investigation. Theoretical investigation of cmulsion polymerization is planned to be carried out in 1975-1976.

Investigation of the dynamics of polymerization reactors is planned to be conducted in 1976-77. The US - USSR program of scientific cooperation principally consists in exchanging scientists. The American side is ready to receive scientists from the USSR in 1975 at the University of Houston and Notre Dame, in 1976 at the University of Buffalo, Berkeley, and in 1976-1977 at the University of Minnesota and Princeton University. The Soviet side will receive US scientists at the Institute of Catalysis and at the Institute of Mathematics of the Siberian Branch of the USSR Academy of Sciences. It was agreed that this joint project would be reviewed in July 1976, and that if progress has not been made by that time in implementing the agreement, that consideration would be given to recommending to the Joint Commission that this project be discontinued.

TOPIC 3. In-Depth Study of Selected Catalytic Systems

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PROTOCOL OF DISCUSSION OF U.S.--U.S.S.R. COOPERATIVE
PROGRAM IN CHEMICAL CATALYSIS: THEME III--AN
IN-DEPTH STUDY OF SELECTIVE CATALYTIC REACTIONS

During 1974-75, the following institutions participated in the exchange of research fellows:

From U.S.S.R.

From U.S.A.

Institute of Catalysis Novosibirsk University of Wisconsin--Milwaukee

Institute of Chemical Physics Moscow

Stanford University

Institute of Organic Chemistry Moscow

Princeton University

Institute of Physical Chemistry Ukranian Academy of Science

California Institute of Technology

Institute of Organic Catalysis
 and Electrochemistry
Alma Ata

General Motors

People's Friendship University Moscow

Scientific research during this period followed the protocol signed in Moscow August, 1973 and in Novosibirsk July, 1974. Soviet research fellows worked in the U.S.A. for a total of 16 man-months; U.S. research fellows worked in the U.S.S.R. for a total of 21 man-months. Two additional Soviet research fellows (Drs. Tapilin and Mastikhin) are expected to arrive in the U.S.A. in July 1975.

Scientific cooperation involved the following projects:

- 1. Catalytic oxidation of hydrocarbons
- 2. Supported metal catalysts
- 3. Pure metal surfaces
- 4. Acid-base catalysis and catalysis on zeolites
- 5. Catalysis on membranes

Work on Project 1 concerning bismuth-iron-molybdate catalysts was carried out by Mr. Thomas Notermann at the Institute of Chemical Physics, laboratories of Professor O. V. Krylov, Moscow. Additional work on the bismuth-iron-molybdate system is continuing by Mr. Thomas

Notermann in the laboratories of Professor G. W. Keulks at the University of Wisconsin--Milwaukee. Dr. Andrey Skliarov, Institute of Chemical Physics, has assisted in this project in both the U.S.S.R. and the U.S.A. There is mutual interest on both sides in this project, and the collaboration has proved to be quite fruitful. Two papers have resulted from this cooperative effort:

- 1. "The Physicochemical Properties of the Bismuth Iron Molybdate System," by Thomas Notermann, George W. Keulks, A. Skliarov, Yu. Maximov, L. Ya. Margolis, and O. V. Krylov, accepted by the Journal of Catalysis, to be published 1975.
- 2. "The Physicochemical Properties and Catalytic Activity of Bismuth Iron Molybdate Catalysts," by Thomas Notermann, George W. Keulks, A. Skliarov, A. Frolov, O. Vinogradova, L. Ya. Margolis, and O. V. Krylov, submitted to Kinetics and Catalysis.

Other areas of investigation related to Project 1 were also carried out in Novosibirsk (Academician Boreskov) and at the Institute of Physical Chemistry, Ukranian Academy of Science (Professor Gorokhvatskii). Results of these investigations were presented and discussed at the conference in Princeton.

Work on Project 2 was carried out on supported platinum catalysts by Dr. Andrey Skliarov at the University of Wisconsin--Milwaukee in the laboratories of Professor G. W. Keulks. Investigation of NMR and ESR spectra and properties of small clusters and small metallic particles in zeolites was carried out by Dr. V. A. Shvets at Stanford University in the laboratories of Professor M. Boudart. Investigations of supported catalysts for hydrogenation were carried out by Dr. R. Miner at the Institute of Organic Catalysis and Electrochemistry, laboratories of Professor Sokolski, Alma Ata. Three joint papers are in preparation:

- 1. "The Investigation of the Dehydrocyclization of Heptane by Thermodesorption Methods," by A. Skliarov, George W. Keulks, and O. V. Krylov.
- 2. "ESR Investigation of the Structure and Froperties of [Rh-Rh] + Pairs in Rhodium Containing Zeolites," by V. A. Shvets and M. Boudart.
 - 3. "Ferromagnetic Resonance of Palladium Containing Y-Zeolites," by V. A. Shvets and M. Boudart.

: 1

Work on the isomerization of olefins on supported metal catalysts is being carried out by U.S. research fellows. Dr. Conners at the Institute

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of Organic Chemistry, laboratories of Professor Kazansky, Moscow. Additional investigations related to Project 2 were carried out at General Motors (Dr. J. Larson), at the University of Wisconsin--Milwaukee (Professor W. K. Hall), and at Princeton (Professor Turkevich). Results of these investigations were presented and discussed at the Princeton conference.

Work on Project 3 was carried out by Dr. K. Taylor at the Institute of Catalysis, laboratories of Academician Boreskov, Novosibirsk. Her investigation involved a study of carbon monoxide and nitric oxide adsorption on pure platinum. This work was presented and discussed at Princeton and will be continued at General Motors.

Dr. Tapilin, who is also expected to arrive shortly, will work in the laboratories of Professor Weinberg at the California Institute of Technology. Work on Project 3 is also being carried out at the Institute of Chemical Physics in the laboratories of Professor O. V. Krylov.

Work on Project 4 was carried out by Dr. C. Kibby at the Institute of Organic Chemistry, laboratories of Professor Kazansky, Moscow. His work involved the use of high resolution NMR to investigate the formation of m-complexes of olefins on catalysts with bronsted acid centers. One manuscript is in preparation, "NMR Evidence of Adsorbed m-Complexes of Olefins on Acidic Catalysts," by C. Kibby, V. U. Borovkov, and V. B. Kazansky. Work is also in progress at the Institute of Organic Chemistry in the laboratories of Professor H. M. Minacheav and at the University of Wisconsin--Milwaukee in the laboratories of Professor W. K. Hall. Professor Hall's results were presented and discussed at the Princeton conference.

Work on Project 5 was carried out at the Institute of Petrochemical Synthesis of the Soviet Academy of Sciences and at the People's Friendship University, laboratories of Professor V. N. Gryaznov. Membrane alloys were found to be selective hydrogenation catalysts. This work was presented and discussed at the Princeton conference. Work was also carried out at Princeton University in the laboratories of Professor J. Turkevich. He has developed a method of supporting small platinum particles on membrane surfaces.

Both sides note the high quality of the research fellows who have participated in the exchange program. During 1974-75, the principal investigators discussed their joint work during visits to the U.S.S.R. and the U.S.A. The following Soviet principal investigators visited the U.S.A. (number of times in parentheses):

| 0. | v. | Krylov | (2) |
|----|-----|----------------|-----|
| ٧. | B. | Kazansky | (2) |
| v. | ·M. | Gryaznov | (2) |
| Y. | в. | Gorokhavatskii | (1) |
| H. | Μ. | Minacheav | (1) |
| G | K. | Borockou | 111 |

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The following American principal investigators visited the Soviet Union:

- J. Turkevich (2)
- G. W. Keulks (2)
- W. K. Hall (1)
- J. Larson (1)
- W. H. Weinberg (1)

At the Princeton conference, the status of Theme III was discussed, and it was decided to continue the collaboration in 1976 along the lines mentioned above. For a deeper understanding of heterogeneous catalysis in these particular areas, it would be desirable to have a wider application of quantum-chemical calculations, particularly the exchange of computer programs. Therefore, an effort should be made to carry out a collaborative program in this area. Possible participants are Professor Kazansky and Boudart. It would also be very useful to extend the cooperative work on the application of Mössbauer spectroscopy in catalysis. Development in this direction can be accomplished during visits of research fellows. The number of U.S. participants in Theme III might be expanded to include Professor J. Butt of Northwestern University and Professor G. V. Smith of Southern Illinois University. This proposal will be discussed at the next U.S.--U.S.S.R. meeting.

The exchange visits for 1975-76 of research fellows from both sides were discussed. Table I summarizes the list of U.S. fellows who have worked in the Soviet Union and who may visit the Soviet Union in 1975-76. Table II summarized the status of the exchange as of 6-30-75 and 12-31-75.

Very serious problems arise in connection with the time fellows spent in exchange working on projects defined in Theme III. It is evident that this program has proceeded quite well, and a number of laboratories from both sides are involved (more than any other Theme). The present guideline of 18 man-months is considered by both collaborators to be too small, and it is strongly recommended that this guideline be increased to 36 man-months for exchange visits in Theme III.

Coordinator from American side, Professor W. Keith Hall

. Coordinator from Soviet side, Professor O. V. Krylov

W. Keith Hall/GWX 7/3/75
(Signature) (Date)

(Signature)

(Date)

BLE I

U.S. RESEARCH FELLOWS TO U.S.S.R.

| Approv | ed For Re | lease 200 | 1/09/03 : C | IA-RDP79 | -00798A0 | 10300040019-1 |
|-------------------------------|--|-----------------------------|---|----------------------------------|----------------------|----------------------------------|
| (U.S.S | | | | | : | |
| Principal Investigator (| . V. B. Kazansky V. B. Kazansky V. B. Kazansky | G. K. Boreskov O. V. Krylov | O. V. Krylov O. V. Krylov O. V. Krylov | D. V. Sokolski V. M. Gryaznov | V. I. Goldansky | G. K. Boreskov G. K. Boreskov |
| Time (Months) | 3 3 to 6 | m m | 999 | mm | 3 to 6 | m w |
| Fellow Researcher | <pre>C. Kibby* W. C. Conners** to be appointed</pre> | K. C. Taylor* J. Gland | T. Notermann* L. D. Krenzke J. Hall | R. Miner** R. Miner | Dumesic E. Kugler | W. Egelhoff to be appointed |
| Year | 1974 1975 1976 | 1974 1975 1976 | .1974 1975 1976 | 1974 1975 1976 | 1974 1975 1976 | 1974 1975 1976 |
| od Sprincipal Investigator | ਪਿਲਮ ਮ e¢=For Re | legson 2000 | 6. W. Keulks 50. | Turkevich | Boudart 90864 | H. Weinberg 00000019-1 |

Worked in U.S.S.R., returned to U.S.A.

Presently in U.S.S.R.

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STATUS OF EXCHANGE OF RESEARCH FELLOWS

Status as of 6-30-75

| Principal Investigator | Soviet Fellows Sent to U.S.A. | U.S. Fellows Sent to U.S.S.R. | |
|------------------------|----------------------------------|----------------------------------|--|
| | 9 | | |
| W. K. Hall | 0 | 9 | |
| J. Larson | 0. · . | . 3 | |
| G. W. Keulks | 8 | 6 | |
| J. Turkevich | 0 | 3 | |
| M. Boudart | 7 | 0 | |
| W. H. Weinberg | . 0 | 0 | |

Projected Status as of 12-31-75

| Principal Inves | tigator | | | 11ows | U.S. Fe Sent to | llows U.S.S.R. |
|-----------------|---------------|---|---|-------|--------------------|-------------------|
| W. K. Hall | | | 0 | | | 9 |
| ·J.·Larson | · · · · · · · | 9 | 3 | | | 3 |
| G. W. Keulks | | | 8 | | | 6 |
| J. Turkevich | | • | 3 | * | | 3 |
| M. Boudart | | | 7 | • | | 3 . |
| W. H. Weinberg | • | • | 9 | | | 3 |

Topic 4. Application of Catalysis to Life Support Systems for Possible Use in Future Space Exploration

Personnel: Dr. M. M. Sakhorov - U.S.S.R. Coordinator

Prof. A. H. Weiss - U.S.A. Coordinator and Principal

Investigator, Worcester Polytechnic Institute, Worcester

Prof. O. V. Krylov - Principal Investigator,

Institute of Chemical Physics, Moscow

Prof. Y. B. Ghorokhovatiskii - Principal Investigator

Institute of Physical Chemistry, Kiev

1974-75 Accomplishments

Professor Alvin H. Weiss made his second trip to the U.S.S.R. under the auspices of the collaboration in November 1974. He visited Moscow, Kiev, Leningrad, and Novosibirsk for a total period of three weeks. Plans were made in Kiev with Dr. Yevmenenko to combine data on Pb(OH)₂ catalysis of the formose reaction that had been obtained in Kiev with data on Ca(OH)₂ catalysis from W.P.I. The purpose would be to publish a joint paper in early 1975, but this has not yet materialized. Dr. Valdislav Seleznev arrived at W.P.I. on

January 5, 1975 for a six-month stay, which was subsequently extended for an additional two months. Mr. Randall Partridge of Mobil Research Corporation spent one month at W.P.I. and then arrived at the Institute of Chemical Physics March 1, 1975 for a four-months stay, subsequently extended to six months.

Dr. Seleznev studied batch reaction pH effects, and found that the non-selective Cannizzaro reaction is suppressed by using an externally prepared Ca(OH)₂: glucose complex as catalyst, rather than powered Ca(OH)₂ or Ca(OH)₂

prepared in <u>situ</u>. Two papers describing his work have been prepared and will be submitted for publication. One, "Inherent pH Limitations in Cation Selective Base Catalysis" was present at the Princeton Conference, June 24, 1975.

Dr. Seleznev interacts with Messrs. Richard Hedge and Osman Gebizlioglu, who are studying the CSTR reaction, both for instabilities and selectivity control.

Mr. Randall Partridge is working together with Tatyana Chomenko and Olga Golovina under the supervision of Dr. M.M. Sakharov. They have studied UV and NMR spectra of formose and the use of C¹³ and C¹⁴ tracers. In Kiev Dr. Nikolai Yevmenenko has studied PbO catalysis, pH effects and UV spectra.

1975-76 Plans

- 1. In addition to obtaining trimethylsilyl ether product distributions of sugars, Dr. V. Seleznev will conclude his stay at W.P.I. by conducting direct FID analysis to detect glycolaldehyde and glyceroaldehyde. He will also make a trickle bet flow reactor operational for subsequent heterogeneous catalysis experiments (on zeolites, resins, etc.) at W.P.I. after his departure.
- 2. Crown complexes will be tested in the liquid phase, time permitting.

 Also, hydrogenation experiments will commence by a new graduate student in

 September, using both macro batch autoclaves and micro high pressure differential scanning calorimetry.

4. Dr. S. Ziemecky is scheduled to arrive at W.P.I. August 15 for training in formose prior to his departure November 1 to Moscow or Kiev for four months. There he will do research using tracers for elucidation of mechanism and studying complexes with NMR, UV and solubility.

5. A joint paper will be prepared by A.H. Weiss, O.V. Krylov, M.M. Sakharov and Y.B. Gorokhvatskii comparing various catalysts.

- 6. It is planned that the second USSR fellow will come from Kiev before April 1, 1976. His research area will be selected to best fit the ongoing activities at W.P.I. including both condensation and hydrogenation products and catalysts of significance.
- 7. Work on formose proceeding in Moscow will be mainly on mechanism, complex structure, and catalysts. In Kiev further work will proceed using homogeneous Pb catalysts, heterogeneous catalysts, and instrumental techniques.
 - 8. Dr. M.M. Sakharov is expected to visit W.P.I. and other USA facilities for two weeks commencing about October 1, 1975.

(A.H.Weiss) USA Coordinator

Ilm Inlein

0. Vyer

(O.V. Krylov) for Dr. M.M. Sakharov, USSR Coordinator

Princeton, N.J.

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Manuscripts in Preparation

- Comparison of Pb(OH)₂ and Ca(OH)₂ pH Effects in Formaldehyde Condensation, Yevmenenko, Seleznev, Ghorochvatskii, Sakharov, Krylov, and Weiss.
- Inherent pH Limitations in Cation Selective Base Catalysis,
 Seleznev, Chomenko, Sakharov, and Weiss.
- 3. pH Effects in Formaldehyde Condensation, Seleznev and Weiss.

Note: Valerie Gayevski may be the next fellow from Kiev.

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on

CHEMICAL CATALYSIS

TOPIC 5. ENVIRONMENTAL CONTROL.

NO Decomposition and Reduction

Accomplishments, 1974-75

During the period between September, 1974, and August, 1975, the program on NO_x decomposition and reduction was expanded to include Prof. A. T. Bell (Department of Chemical Engineering, University of California, Berkeley). Prof. J. W. Hightower (Department of Chemical Engineering, Rice University, Nouston, Texas) continued his participation in the program. In September, 1974, Dr. D. A. Van Leirsburg joined Hightower's group as the first US participant in the exchange work on NO_x catalysis. Van Leirsburg's work was devoted to the decomposition of NO over supported (Pd-Ni) and Pt catalysts, and Dr. Y.-H. Hu completed a study of the reduction of NO by CH₄ over a Pt catalyst supported on alumina. The latter work involved kinetic as well as isotopic tracer studies. After completing his research at Rice, Van Leirsburg worked under Academician Boreskov at the Institute of Catalysis in Novosibirsk on the interaction of NO with clean tungsten surfaces.

Over the past year Prof. Bell has sought a Postdoctoral Fellow to participate in the program. Work on NO catalysis relating to the overall exchange objectives has continued in his laboratory. Research was completed on the reduction of NO by CO over copper oxide. These investigations were devoted to both reaction kinetics and to the identification of adsorbed surface species by infrared spectroscopy. Similar efforts are currently under way over a Pt catalyst.

In May of 1974, Hightower, Bell, and Dr. V. Haensel (NO coordinator for the US) visited the N. D. Zelinski Institute of Organic Chemistry in Moscow and the Institute of Catalysis in Novosibirsk. The purpose of this trip was to acquaint researchers with US efforts and to learn about Soviet research and experimental techniques. As a part of this visit a Protocol outlining the objectives of the collaborative efforts was prepared and signed by Boreskov and Haensel.

Plans, 1975-76

Plans for the third year's interactions call for a continuation of the same type of mechanistic studies initiated during the previous two years at Berkeley and at Rice. Specifically, Bell will study the selective reduction Approved For Release 2001/09/03: CIA-RDP79-00798A000300040019-1